

**AMENDMENTS TO THE CLAIMS**

The following is a complete listing of the claims, which replaces all previous versions and listings of the claims.

1. (currently amended) A method of supervising a managed server, comprising the acts of:

providing a Web page to a requesting computer from a file system embedded within the managed server, the Web page comprising a source call to an object file, wherein the requesting computer is disposed remote from the managed server;

generating the object file in real-time, the object file configured to access dynamic data from the server, wherein the dynamic data comprises information indicative of status of the managed server, and wherein the dynamic data is generated in real-time;

serving the dynamic data to the Web page in real-time via data variables in the object file, wherein the act of serving the dynamic data is performed separately from the act of providing the Web page; and

populating the Web page with the dynamic data via the object file in real-time based on the source call.

2. (previously presented) The method of claim 1, wherein the act of providing the Web page comprises the act of retrieving the Web page from the file system, wherein the file system comprises a plurality of Web pages in a markup language.

3. (previously presented) The method of claim 1, comprising the acts of generating and testing the Web page independently from the object file, wherein the Web page is constructed in a markup language compatible with a scripting language for the source call.

4. (cancelled).

5. (cancelled).

6. (cancelled).

7. (previously presented) The method of claim 1, wherein the act of populating the Web page comprises the act of merging the dynamic data with the Web page via a Web browser.

8. (currently amended) A method of operating a managed server, comprising the acts of:

providing a Web page to a remote browser from an embedded system disposed within the managed server, wherein the Web page comprises a call to a dynamic data file and the Web page is written in a standard markup language, and wherein the call is configured to be evaluated at the remote browser to initiate a data request from the remote browser to the embedded system based on the call;

localizing a language of the Web page via language localization files disposed in the embedded system;

accessing dynamic data from the embedded system and creating the dynamic data file in real-time independently of the Web page and in response to the data request, wherein the dynamic data is generated in real-time; and

transmitting the dynamic data file from the embedded system to the remote browser for merging the dynamic data in the dynamic data file with the provided Web page based on the call to populate the Web page at the remote browser.

9. (previously presented) The method of claim 8, wherein the call comprises a scripting language.

10. (original) The method of claim 8, wherein the dynamic data file comprises a scripting language file.

11 - 15. (cancelled).

16. (currently amended) A managed server, comprising:  
a management module embedded in the managed server  
a Web server disposed on the management module;  
a file system disposed on the management module and configured to store Web pages to be served to a requesting computer via the Web server;  
a dynamic Web page stored on the file system, wherein the dynamic Web page comprises a call for a file in a scripting language;  
a call analysis module adapted to identify dynamic data desired by the call, wherein the dynamic data is real-time data indicative of the status of the managed server;  
a data collection module adapted to retrieve from the managed server the dynamic data identified by the call analysis module and to generate the file;  
a data transmission module adapted to serve the file separately from the dynamic Web page to the requesting computer; and  
a data population module adapted to merge the dynamic data in the file with the dynamic Web page at the requesting computer.

17. (previously presented) The managed server of claim 16, wherein the dynamic Web page is written in an Internet markup language.

18. (previously presented) The managed server of claim 16, wherein the data population module is executable by a Web-browser.

19. (previously presented) The managed server of claim 16, wherein the data population module comprises a scripting function disposed in the file.

20. (cancelled).

21. (previously presented) The method of claim 1, comprising localizing a language of the Web page via language localization files embedded within the managed server.

22. (previously presented) The method of claim 1, comprising enabling remote management of the managed server based on the dynamic data.

23. (cancelled).

24. (previously presented) The method of claim 8, wherein the dynamic data is indicative of the managed server.

25. (previously presented) The managed server of claim 16, wherein the file system comprises language files adapted to facilitate language localization.

26. (previously presented) The method of claim 1, comprising storing the object file temporarily in a cache of the requesting computer.

27. (previously presented) The method of claim 8, comprising storing the dynamic data file in a cache of the remote browser while merging the dynamic data with the Web page.

28. (previously presented) The managed server of claim 16, wherein the management module comprises a lights-out management module.